



THE ACM DIGITAL LIBRARY

home > about > feedback > login

US Patent & Trademark Office

Search Results

Nothing Found

Your search for the *Phrase* (**calculat*** <or> **measur***) <and> ((**permanent** <near/3> **virtual** <near/3> **circuit***) <or> **PVC**) <paragraph> (**unrouted** <near/7> **sum**) did not return any results.

To search for *terms* separate them with **AND** or **OR**.

Click on the suggested options:

(calculat* AND <or> AND measur*) AND <and> AND ((permanent AND <near/3> AND virtual AND <near/3> AND circuit*) AND <or> AND PVC) AND <paragraph> AND (unrouted AND <near/7> AND sum)

(calculat* OR OR measur*) OR OR ((permanent OR OR virtual OR OR circuit*) OR OR PVC) OR OR (unrouted OR OR sum)

To search for names try using only the last or first name.

You may revise it and try your search again below or click advanced search for more options.

(calculat* <or> measur*) <and>
((permanent <near/3> virtual
<near/3> circuit*) <or> PVC)
<paragraph> (unrouted
<near/7> sum)



SEARCH

[Advanced Search] [Search Help/Tips]



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
, () [These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
` @ \Q < { [!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.

Search Results

Nothing Found

Your search for the *Phrase* (**calculat*** <or> **measur***) <and> ((**permanent** <near/3> **virtual** <near/3> **circuit***) <or> **PVC**) <paragraph> (**unrouted**) did not return any results.

To search for *terms* separate them with **AND** or **OR**.

Click on the suggested options:

(calculat* AND <or> AND measur*) AND <and> AND ((permanent AND <near/3> AND virtual AND <near/3> AND circuit*) AND <or> AND PVC) AND <paragraph> AND (unrouted)

(calculat* OR OR measur*) OR OR ((permanent OR OR virtual OR OR circuit*) OR OR PVC) OR OR (unrouted)

To search for names try using only the last or first name.

You may revise it and try your search again below or click advanced search for more options.

(calculat* or measur*) and
 ((permanent <near/3> virtual
 <near/3> circuit*) or PVC)
 <paragraph> (unrouted)



SEARCH

[Advanced Search] [Search Help/Tips]



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
, () [These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
` @ \Q < { [!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.



THE ACM DIGITAL LIBRARY

home > about > feedback > login

US Patent & Trademark Office

Search Results

Nothing Found

Your search for **[(calculat* or measur*) and ((permanent <near/3> virtual <near/3> circuit*) or PVC) <paragraph> (cost <near/10> optimal <near/4> route)]** did not return any results.

You may revise it and try your search again below or click advanced search for more options.

((permanent <near/3> virtual
<near/3> circuit*) or PVC)
<paragraph> (cost <near/10>
optimal <near/4> route)



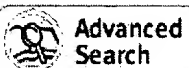
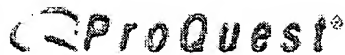
[Advanced Search] [Search Help/Tips]



Complete Search Help and Tips

The following characters have specialized meaning:

Special Characters	Description
, () [These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
` @ \Q < { [!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.



Marked List : 0 articles

Interface language:

English



Databases selected: Multiple databases...

Results

- 1 article found for: ((permanent w/3 virtual w/3 circuits) or PVC) and (cost w/10 optimal w/4 route)

Scholarly Journals

[Mark / Clear all on page](#) | [View marked articles](#) [Full text articles only](#) Sort results by: [Most recent articles first](#)

1. **Topological design of survivable mesh-based transport networks**

Wayne D Grover, John Doucette. *Annals of Operations Research*. Basel: Sep 2001. Vol. 106, Iss. 1; p. 79

[Full text](#)

[Article image - PDF](#)

[Citation](#)

1-1 of 1

Results per page: 10

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

((permanent w/3 virtual w/3 circuits) or PVC) and (cost w/10 optimal w/4 rou

Database: [Select multiple databases](#)

Date range:

Limit results to: [Full text articles only](#)

[Scholarly journals, including peer-reviewed](#) [About](#)

[More Search Options](#)

Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From: COMPANY